Frequently Asked Questions (FAQ) about caArray: Installation, Integration and Usage.

Contents

- 1 caArray Installation/Upgrade
- 2 caArray Usage
- <u>3 caArray Integration with Other Applications</u>
 - ♦ 3.1 caArray /UPT Integration
 - ◆ 3.2 caArray /geWorkbench Integration

caArray Installation/Upgrade

caArray Usage

• caArrayDemo-001 How to load MAGE-TAB data into caArray

This video provides a step-by-step guide to load a microarray expression dataset in the MAGE-TAB format into caArray. It describes pre-requisite information before the upload, explains each step of the process, and showcases the end result of the data load.

- If you encounter any problem in opening the video from the link, please try to download the video to your local driver first.
- caArrayDemo-002 How to Use caArray to Share Pre-Publishing Data?

This power point presentation provides a step-by-step guide to grant read/revoke access on an unpublished experiment to other caArray users. It is useful for those who are seeking to publish their works and need to meet the increasing demand for making their pre-publishing microarray data available to reviewers in a MIAME compliant format.

2009/12/14: Starting in caArray 2.3, public visibility is managed under **Permissions**.

• caArrayDemo-004 <u>Using caArray</u>: <u>Uploading Array Design File</u>

This power point presentation provides a step-by-step guide to upload an array design file into caArray.

caArray Integration with Other Applications

caArray /UPT Integration

• caArrayDemo-005 <u>Using UPT: Set up Application & Create caArray Users</u>

This power point presentation provides a step-by-step guide on how to use UPT to create caArray application and users.

caArray /geWorkbench Integration

• caArrayDemo-003 - Using geWorkbench to Remote Access caArray Data

This power point presentation provides a step-by-step guide on how to set up remote access and retrieve data from a caArray server. It is useful for those who are interested to use geWorkbench to analyze Affymetrix .CHP expression data.

Go Back to caArray Knowledge Base